

Title (en)
HIGHLY COMPACT ACQUISITION INSTRUMENT FOR OPERATION IN SPACE WITH ONE OR MORE DEPLOYABLE REFLECTORS

Title (de)
HOCHKOMPAKTES AKQUISITIONSINSTRUMENT FÜR BETRIEB IM RAUM MIT EINEM ODER MEHREREN AUSSCHWENKBAREN REFLEKTOREN

Title (fr)
INSTRUMENT D'ACQUISITION SPATIALE A REFLECTEUR(S) DEPLOYABLE(S) ET A COMPACITE ELEVEE

Publication
EP 2062328 B1 20140716 (FR)

Application
EP 07803405 A 20070911

Priority
• EP 2007059541 W 20070911
• FR 0653701 A 20060913

Abstract (en)
[origin: WO2008031826A1] An acquisition instrument (10) for operating in space comprises: i) a deployable primary reflector, consisting of at least two deployable reflecting elements (Ei) suitable, once they are deployed in a final position, for together defining a reflecting surface; ii) a secondary reflector (RS); iii) acquisition means responsible for acquiring data from electromagnetic waves reflected by the primary and secondary (RS) reflectors; and iv) a support (SS) of axial type, inside which a receiving zone (Z3) housing at least part of the acquisition means is defined and to which the secondary reflector (RS) and the deployable reflecting elements (Ei) are fastened, respectively in remote first (Z1) and second (Z2) zones.

IPC 8 full level
B64G 1/10 (2006.01); **B64G 1/22** (2006.01); **B64G 1/66** (2006.01); **G02B 7/183** (2006.01); **G02B 23/06** (2006.01); **H01Q 1/28** (2006.01); **H01Q 15/16** (2006.01); **H01Q 19/19** (2006.01)

CPC (source: EP)
B64G 1/1021 (2013.01); **B64G 1/222** (2013.01); **B64G 1/66** (2013.01); **G02B 7/183** (2013.01); **G02B 23/06** (2013.01); **H01Q 1/288** (2013.01); **H01Q 15/162** (2013.01); **H01Q 19/193** (2013.01)

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

DOCDB simple family (publication)
FR 2905804 A1 20080314; **FR 2905804 B1 20101022**; EP 2062328 A1 20090527; EP 2062328 B1 20140716; ES 2501442 T3 20141001; WO 2008031826 A1 20080320

DOCDB simple family (application)
FR 0653701 A 20060913; EP 07803405 A 20070911; EP 2007059541 W 20070911; ES 07803405 T 20070911